

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11239	(organic with (electroluminescent or electroluminescence))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L2	4750	L1 and ((electron and hole) same (injecting or injection or injected or injector or injecter or injective) same (transport or transporting or transportive or transported))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L3	4595	L2 and electrode	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L4	2477	L3 and (partition or barrier or rib or spacer or ((isolation or isolated or isolating or isolater or isolator) with wall))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L5	1036	L4 and (silver and copper)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L6	1278	L4 and ((silver and copper) or (ag and cu))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L7	1257	L6 and (palladium or pd or magnesium or mg or gold or au or platinum or pt)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L8	49	L7 and ("mol%" or (mole with percent) or (mol with percent) or "mole%")	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L9	212	L7 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%"))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L10	212	L9 and (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L11	195	L10 and alloy	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L12	488	L4 and (((silver and copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L13	98	L12 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L14	72	L13 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L15	468	L4 and (((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L16	95	L15 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L17	69	L16 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L18	323	L2 and (((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L19	58	L18 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L20	43	L19 and (partition or barrier or rib or spacer or ((isolation or isolated or isolating or isolater or isolator) with wall))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L21	35	L20 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56

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L22	1	L2 and (((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode same ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage)))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L24	73	ritdisplay.as.	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L25	53	L24 and (organic with (electroluminescent or electroluminescence))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L26	26	L25 and ((silver and copper) or (ag and cu))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L27	2	L26 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L28	13	(((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode same ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage)))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L29	2	(((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode same ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage)))	EPO; JPO; DERWENT	OR	ON	2006/09/15 20:56
L34	28127	(active adj matrix)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L35	4174	L34 and electroluminescent	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L36	2084	L34 and (organic adj electroluminescent)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L37	1540	L36 and (electron with hole)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L38	2526	(active adj matrix) same parallel	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L39	162	L38 and (organic adj electroluminescent)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L40	162	L39 and (organic adj electroluminescent)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L41	2526	(active adj matrix) same parallel	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L42	534	L41 and (electroluminescent or electroluminescence)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L43	7	L42 and (trapezoid or trapezoidal)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L46	1197	(313/503).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/15 20:56
L47	3528	(313/504).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/15 20:56
L48	3480	(313/506).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/15 20:56
L49	1166	(313/512).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/15 20:56

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L50	549	(313/505).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/15 20:56
L51	3158	(428/690).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/15 20:56
L52	347	L46 and @pd>"20050427"	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L53	1244	L47 and @pd>"20050427"	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L54	1160	L48 and @pd>"20050427"	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L55	345	L49 and @pd>"20050427"	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L56	99	L50 and @pd>"20050427"	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L57	851	L51 and @pd>"20050427"	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L58	2601	(428/917).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/15 20:56
L59	1899	L58 and (organic with (electroluminescent or electroluminescence))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:56
L60	1512	L59 and ((electron and hole) same (injecting or injection or injected or injector or injector or injective) same (transport or transporting or transportive or transported))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L61	28618	("419"/\$ or "420"/\$).ccls.	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L62	411	L61 and (silver adj alloy)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L63	247	L62 and (silver or ag) and (copper or cu) and (palladium or pd or magnesium or mg or gold or au or platinum or pt)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L64	170	L62 and ((silver or ag) same (copper or cu) same (palladium or pd or magnesium or mg or gold or au or platinum or pt))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L65	144	L64 and (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L66	129	L65 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L67	193	L62 and ((copper or cu) same (palladium or pd or magnesium or mg or gold or au or platinum or pt))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L68	167	L67 and (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L69	152	L68 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L70	28618	("419"/\$ or "420"/\$).ccls.	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L71	1427	L70 and (silver with alloy)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L72	736	L71 and ((copper or cu) same (palladium or pd or magnesium or mg or gold or au or platinum or pt))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L73	666	L72 and (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L74	28	L73 and ("mol%" or (mole with percentage) or "mole%" or "%mol" or "%mole" or (mole with percent) or (mol with percent) or (mol with percentage) or (mol with "%") or (mole with "%"))	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L75	24	L74 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57

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L76	62	L73 and ("mol%" or (mole with percentage) or "mole%" or "%mol" or "%mole" or (mole with percent) or (mol with percent) or (mol with percentage) or (mol with "%") or (mole with "%") or mole or mol)	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57
L77	52	L76 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2006/09/15 20:57